Nivesbar	Lite	Conrob Toud	DB	T:
L Number	Hits 19	Search Text (204/451-455.ccls. or 204/601-605.ccls.) and ((process	DB USPAT:	Time stamp
31	19	procedure analysis) near3 ("shut down" shutdown abort\$	US-PGPUB:	2004/06/08 14:07
		stop\$))	EPO; JPO;	
		S(OP#))	DERWENT	
38	618	(204/\$.ccls.) and ((process procedure analysis) near3 ("shut	USPAT;	2004/06/08 14:07
30	010	down" shutdown abort\$ stop\$))	US-PGPUB;	2004/00/00 14.07
		down shatdown aborto stopoji	EPO; JPO;	
			DERWENT	
39	440	((204/\$.ccls.) and ((process procedure analysis) near3 ("shut	USPAT;	2004/06/08 14:08
00		down" shutdown abort\$ stop\$))) and @py<2001	US-PGPUB:	2004/00/00 14:00
1		activit citatactiti accita stope/// aria @p/ 1200 /	EPO; JPO;	
			DERWENT	
40	167	(((204/\$.ccls.) and ((process procedure analysis) near3 ("shut	USPAT;	2004/06/08 14:08
'-	'''	down" shutdown abort\$ stop\$))) and @py<2001) and	US-PGPUB;	200 1100100 1 1.00
	1	automat\$	EPO; JPO;	
-			DERWENT	
_	584	(204/451-455.ccls. or 204/601-605.ccls.) and automat\$	USPAT:	2004/06/03 14:58
		(US-PGPUB	
-	299	((204/451-455.ccls. or 204/601-605.ccls.) and automat\$) and	USPAT;	2004/06/03 14:59
	-	@pd<20001025	US-PGPUB	
-	1	"4811218".PN.	USPAT	2004/06/03 15:00
-	1	"5274240".PN.	USPAT	2004/06/03 15:01
-	1	"5356525".PN.	USPAT	2004/06/03 15:02
-	1	"5372695".PN.	USPAT	2004/06/03 15:02
-	4	(nakamura and kaji and yamamoto).in.	USPAT:	2004/06/04 09:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	64	shimadzu.as. and electrophoresis	USPAT;	2004/06/03 15:55
			US-PGPUB	
-	1099	204/451-455.ccls. or 204/601-605.ccls.	USPAT;	2004/06/07 11:26
			US-PGPUB	
-	569	(204/451-455.ccls. or 204/601-605.ccls.) and @pd<20001025	USPAT;	2004/06/04 12:11
			US-PGPUB	
-	101	((204/451-455.ccls. or 204/601-605.ccls.) and	USPAT;	2004/06/03 16:31
	6	@pd<20001025) and stage ((204/451-455.ccls. or 204/601-605.ccls.) and	US-PGPUB	2004/00/02 40:05
-	0	((204/451-455.cds. of 204/601-605.cds.) and ((204/451-455.cds. of 204/601-605.cds.) and	USPAT; US-PGPUB	2004/06/03 16:35
	1	4124470.did.	USPAT;	2004/06/03 16:50
-	'	112447 O.did.	US-PGPUB	2004/00/03 10:30
1_	35	((204/451-455.ccls. or 204/601-605.ccls.) and	USPAT;	2004/06/03 17:21
j		@pd<20001025) and ((chip substrate) near3 plural\$)	US-PGPUB	200 1/00/00 11/21
l <u>-</u>	287	((204/451-455.ccls. or 204/601-605.ccls.) and	USPAT:	2004/06/03 17:22
}		@pd<20001025) and (fluorescen\$ near3 detect\$)	US-PGPUB	200 1100/00 11.22
-	177	(((204/451-455.ccls. or 204/601-605.ccls.) and	USPAT;	2004/06/03 17:22
1		@pd<20001025) and (fluorescen\$ near3 detect\$)) and focus\$	US-PGPUB	
-	19	((((204/451-455.ccls. or 204/601-605.ccls.) and	USPAT;	2004/06/03 17:23
		@pd<20001025) and (fluorescen\$ near3 detect\$)) and focus\$)	US-PGPUB	
1		and (diffract\$ near3 grat\$)		
-	32536	fluorescen\$ near3 (detect\$ sens\$)	USPAT;	2004/06/04 09:51
			US-PGPUB	
-	696	(fluorescen\$ near3 (detect\$ sens\$)) and (focus\$ refract\$) and	USPAT;	2004/06/04 09:53
		(diffract\$ near3 grat\$)	US-PGPUB	
-	263	((fluorescen\$ near3 (detect\$ sens\$)) and (focus\$ refract\$) and	USPAT;	2004/06/04 09:53
		(diffract\$ near3 grat\$)) and @pd<20001025	US-PGPUB	
-	61	(((fluorescen\$ near3 (detect\$ sens\$)) and (focus\$ refract\$)	USPAT;	2004/06/04 09:59
		and (diffract\$ near3 grat\$)) and @pd<20001025) and	US-PGPUB	
		(fluorescen\$ near3 (detect\$ sens\$)).clm.	LICDAT.	2004/06/04 00:50
-	8	((((fluorescen\$ near3 (detect\$ sens\$)) and (focus\$ refract\$) and (diffract\$ near3 grat\$)) and @pd<20001025) and	USPAT;	2004/06/04 09:59
		and (diffracts near3 grats)) and @pd<20001025) and (fluorescen\$ near3 (detect\$ sens\$)).clm.) and (concave near3	US-PGPUB	
		graf\$)		
_	974	204/451-455.ccls. or 204/601-605.ccls. and ((monitor\$ detect\$	USPAT;	2004/06/04 10:21
1	0,4	scan\$ sens\$) near3 (sample specimen analyte))	US-PGPUB	230-700/04 10.21
-	858	204/451-455.ccls. or 204/601-605.ccls. and ((monitor\$ detect\$	USPAT:	2004/06/04 10:32
1		scan\$ sens\$) near3 (sample specimen analyte)) near3 (inject\$	US-PGPUB	
		inlet introduc\$ load\$)		
0	010104	3:28:13 PM Page 1		

defect\$ scan\$ sens\$) near3 (sample specimen analyte)) near3 (inject\$ inlet introduc load\$) and gipdr-20001025; and (gloct\$ scan\$ sens\$) near3 (semple specimen analyte)) near3 (inject\$ inlet introduc\$ load\$)) and gipdr-20001025; and fluoresc\$ (204/451-455.ccis. or 204/601-605.ccis.) and (((monitor\$ defect\$ scan\$ sens\$) near3 (sample specimen analyte)) near3 (inject\$ inlet introduc\$ load\$))					
(nijects finiet introducis loads)) and @pd-<20001025 and ((monitors) detects scans sensis) near3 (sample specimen analyte) near3 (injects finiet introducis loads)) and @pd-<20001025) and fluorescs detects scans sensis near3 (sample specimen analyte) near3 (injects finiet introducis loads)) and @pd-<20001025) and ((monitors) detects scans sensis) near3 (sample specimen analyte)) near3 (injects finiet introducis loads)) and @pd-<20001025) and ((injects finiet introducis loads))) and @pd-<20001025) and (injects finiet introducis loads))) and @pd-<20001025) and @pd-<20001025) and @pd-<20001025) and @pd-<20001025) and @pd-<20001025 and @pd-<20001025) and @pd-<20001025 and @pd-<2000102	-	434			2004/06/04 10:24
285 ((204451-455.cds. or 204601-605.cds.) and ((monitors detects scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs loads)) and @pd<20001025) and ((monitors) detects scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads)) and ((monitors) detects scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads)) and ((monitors) detects scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads))) and ((monitors) detects) scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads))) and ((monitors) detects) scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads))) and ((monitors) detects) scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads))) and ((monitors) detects) scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads))) and ((monitors) detects) scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads))) and ((monitors) detects) scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads))) and ((monitors) detects) scars) sensis) near3 (sample specimen analyte)) near3 ((nijects) filet introducs) loads))) and ((monitors) detects) scars) and ((monitors) detects) scars) and ((monitors) detects) and				US-PGPUB	
detect\$ scan\$ sens\$) near3 (sample specimen analyte)) near3 (nipects linet introduce) load\$)) and @pd<20001025 and (filter) near3 (nipects scan\$ sens\$) near3 (sample specimen analyte)) near3 (nipects inlet introduce) load\$)) and @pd<20001025 (nipects inlet introduce) load\$) and @pd<20001025 (nipects inlet introduce) load\$ (nipects inlet introduce) load\$) and @pd<20001025 (nipects inlet introduce) load\$ (ni		005			0004/00/04 40 -
(nijectis filet introducis loads)) and @pd-20001025 and UsPAT; detects scans sensis) near3 (sample specimen analyte)) near3 (series scans sensis) near3 (sample specimen analyte)) near3 (series scans sensis) near3 (semple specimen analyte)) near3 (series scans sensis) near3 (semple specimen analyte)) near3 (series scans sensis) near3 (semple specimen analyte)) near3 (series filet introducis loads)) and @pd-20001025 (injects inlet introducis loads))) and @pd-20001025 (injects inlet introducis loads))) and @pd-20001022 (USPAT; usP-GPUB (injects inlet introducis loads))) and @pd-20001022) and fluorescans sensis near3 (semple specimen analyte)) near3 (series inlet introducis loads))) and @pd-20001022) and fluorescans sensis near3 (semple specimen analyte)) near3 (uspation introducis loads))) and @pd-20001022) and fluorescans sensis near3 (semple specimen analyte)) near3 (uspation introducis loads))) and @pd-20001022) and fluorescans sensis near3 (semple specimen analyte)) near3 (uspation introducis loads))) and @pd-20001022) and (uspation introducis loads)) and @pd-20001022) and (uspation introducis loads)) and @pd-20001023 and (uspation introducis loads)) and @pd-20001023 and (uspation introducis loads)) and @pd-20001025 (uspation introducis loads) and	-	265			2004/05/04 10:24
149 C204/451-455.ccls. or 204/601-605.ccls.) and ((((monitor\$) detect\$ scan\$ sens\$) near3 (sample specimen analyte)) near3 ((niject\$ linet introduct\$ load\$)) 2004/05/04 10:35 2				03-PGP0B	
149					
detects scans senss) near3 (sample specimen analyte)) near3 (injects inlet introduc bloads)) detects scans senss) near3 (semple specimen analyte) near3 (injects inlet introduc's loads)) detects scans senss) near3 (semple specimen analyte) near3 (injects inlet introduc's loads))) and @pd<20001025 USPAT; USPA	l_	140		LISDAT:	2004/06/04 10:25
(injects inlet introducs loads)) (4/45/45-456.cs or 20/46/0-605.cds) and ((((((a)/45/45-456.cds).cos)) (((a)/46/45/456.cds).cos)) ((((a)/46/45/456.cds).cos)) ((((a)/46/45/455.cds).cos)) ((((a)/46/45/455.cds).cos)) ((((a)/46/45/455.cds).cos)) ((((a)/46/45/455.cds).cos)) ((((a)/46/45/455.cds).cos)) ((((a)/46/45/455.cds).cos)) (((((a)/46/45/455.cds).cos)) ((((((a)/46/45/455.cds).cos))) (((((((((((((((((((((((((((((((((140			2004/00/04 10:55
84 ((204/451-455,ccls. or 204/601-605,ccls.) and (((monitor\$ detects scan\$ sens\$) near3 (sample specimen analyte)) near3 (((n)e4/451-455,ccls. or 204/601-605,ccls.) and (((monitor\$ detects scan\$ sens\$) near3 (sample specimen analyte)) near3 ((n)e4/451-455,ccls. or 204/601-605,ccls.) and (((monitor\$ detects scan\$ sens\$) near3 (sample specimen analyte)) near3 ((n)e4/451-455,ccls. or 204/601-605,ccls.) and ((monitor\$ detects scan\$ sens\$) near3 (shuft down" stop\$ halts abort\$))				00-1 01 00	
defectS scan\$ sens\$) near3 (sample specimen analyte)) near3 (injectS inlet introduc) loads)) and ded	_	84		USPAT:	2004/06/04 10:35
(inject\$ linlet introduc\$ load\$))) and @ind<20001025					200 1700704 10.00
61 (((204451-455.ccls. or 204/601-605.ccls.) and (((monitor's detect's scan's sens') nean's (sample specimen analyte)) nean's (inject's inlet introduc's load's))) and @pd<20001025) and fluoresc\$ 0 ((204451-455.ccls. or 204/601-605.ccls.) and @pd<20001025) and (submatis hears') ("submatis hears				00,00	
detect\$ scan\$ sens\$) near3 (sample specimen analyte) near3 (finethictous) and fluoresc\$ Colorado	_	61		USPAT:	2004/06/04 10:35
(inject\$ inlet introduc\$ load\$)) and @pd<20001025) and fluoresc\$ 0 ((204451-455.cds. or 204/601-605.cds.) and @pd<20001025) and (automat\$ near3 ("shut down" stop\$ half\$ abort\$) 145 ((204451-455.cds. or 204/601-605.cds.) and @pd<20001025) and (automat\$ near3 ("shut down" stop\$ half\$ abort\$) 0 ((204451-455.cds. or 204/601-605.cds.) and @pd<20001025) and ((automat\$ comput\$) near3 ("shut down" stop\$ half\$ abort\$) 202 ((204451-455.cds. or 204/601-605.cds.) and @pd<20001025) and ((automat\$ comput\$) near3 ("shut down" stop\$ half\$ abort\$) 202 ((204451-455.cds. or 204/601-605.cds.) and @pd<20001025) and ((automat\$ comput\$) near3 ("shut down" stop\$ half\$ abort\$) 190 (204/455.cds. or 204/605.cds.) and @pd<20001025 190 (204/4505.cds.) and @pd<2	ļ				
0 ((204/451-455.cds. or 204/601-605.cds.) and (0) (204/451-455.cds. or 204/601-605.cds.) and (0) (204/451-455.cds. or 204/601-605.cds.) and (0) ((204/451-455.cds. or 204/601-605.cds.) and (0) ((204/455.cds. or 204/605.cds.) and (0) ((204/455.cds.) ((20			(inject\$ inlet introduc\$ load\$))) and @pd<20001025) and		
Dispar-20001025 and (automat\$ near3 ("shut down" stop\$ halts aborts) US-PGPUB US		!			
haits aborts)	-	0			2004/06/04 11:18
145		-		US-PGPUB	
Digital Color (2001 (25) and ("shut down" stops halfs aborts) US-PGPUB	1				
- 0 ((204/451-455.ccls. or 204/601-605.ccls.) and @pd<20001025) and ((automat\$ comput\$) near3 ("shut down" stop\$ halt\$ abort\$) USPAT; US-PGPUB uspat; USPAT; US-PGPUB uspat; USPAT; USPGPUB uspat; USPAT; USPGPUB uspat;	-	145			2004/06/04 11:09
Dight 20001025) and ((automat\$ comput\$) near3 ("shut down" stop\$ halt\$ abont\$)		_			
202 202 202 204/601-605 ccls.) and 204/604-604 12:12 204/604-604 12:12 204/604-604 12:12 204/604-604 12:13 ((204/451-455 ccls. or 204/601-605 ccls.) and 205/601-605 ccls.) and	-	0			2004/06/04 11:19
202	1	1		US-PGPUB	
134		200			
- 134 (((204/451-455.ccls. or 204/601-605.ccls.) and	-	202			2004/06/04 12:12
190		124			2004/00/04 40:40
- 190 204/455.ccls. or 204/605.ccls. 113 (204/455.ccls. or 204/605.ccls.) and @pd<20001025 USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-	-	134			2004/06/04 12:19
- 113 (204/455.ccls. or 204/605.ccls.) and @pd<20001025 US-PGPUB USPAT; US-PGPUB US-PAT; US-PGPUB US-	_	190			2004/06/04 12:10
- 113 (204/455.ccls. or 204/605.ccls.) and @pd<20001025 USPAT; US-PGPUB USPAT;	_	130	204/400.0018. 01 204/000.0018.		2004/00/04 12.19
- 49 ((204/455.cds. or 204/605.cds.) and @pd<20001025) and (vacuum\$ evac\$ suck\$ suction) - 4542 microfluidic\$ microfluidic\$ uSPAT; uSPGPUB u	_	113	(204/455 cds, or 204/605 cds.) and @pd<20001025		2004/06/04 12:21
- 49 ((204/455.ccls. or 204/605.ccls.) and @pd<20001025) and (vacuum\$ evac\$ suck\$ suction) 4542			(20 1) 100:0010: 01 20 11000:0010.) and @pd 120001020		2004/00/04 12.21
- 4542 (vacuum\$ evac\$ suck\$ suction) microfluidic\$ and ((automat\$ immediate\$ comput\$) near3 (shutoff "shut off" stop\$ hait\$ abort\$)) perkin-elmer.as. - 98 perkin-elmer.as. and electrophoresis USPAT; US-PGPUB US-PAT; US-PGPUB US-	-	49	((204/455.cds, or 204/605.cds.) and @pd<20001025) and		2004/06/04 12:21
- 4542 microfluidic\$ microfluidic\$ uSPAT; uSPAT; uSPGPUB uSPAT; uS		-			
SPGPUB	-	4542			2004/06/04 13:08
- 995 (shutoff "shut off" stop\$ halt\$ abort\$)) - 98 perkin-elmer.as 98 perkin-elmer.as. and electrophoresis - 0 "11090852" JPO 2004/06/04 14:30 - 0 "11-090852" JPO 2004/06/04 14:30 - 141 tanaka.in. and shimadzu JPO 2004/06/04 14:30 - 142 "6280589" USPAT; US-PGPUB 2004/06/04 14:30 - 143 "6280589" USPAT; US-PGPUB 2004/06/04 14:40 - 1 "10132783" JPO 2004/06/04 14:40 - 1 "679881" EPO 2004/06/04 14:45 - 19 "5627643" USPAT; US-PGPUB 2004/06/04 14:55 - 19 "5627643" USPAT; US-PGPUB 2004/06/04 14:55 - 261 caliper.as. and electrophoresis USPAT; US-PGPUB 2004/06/04 15:34 - 216 caliper.as. and electrophoresis USPAT; US-PGPUB 2004/06/04 15:34 - 1 "6042708" USPAT; US-PGPUB 2004/06/04 15:34 - 1 "08307055" US-PAT; US-PGPUB 2004/06/04 15:34 - 1 "08307055" US-PAT; US-PGPUB 2004/06/04 15:55 - 38 (204/453, 604.ccls. JPO 2004/06/04 15:55 - 270 204/453.ccls. or 204/604.ccls. JPO 2004/06/04 15:57 - 271 (204/453.ccls. or 204/604.ccls.) and @pd<20001025 USPAT; US-PGPUB				US-PGPUB	,
- 995 perkin-elmer.as. USPAT; US-PGPUB US-P	-	41			2004/06/04 13:10
- 98 perkin-elmer.as. and electrophoresis US-PGPUB USPAT; US-PGPUB JPO 2004/06/04 13:25 - 0 "11090852" JPO 2004/06/04 14:30 - 111 -090852" JPO 2004/06/04 14:30 - 1411 tanaka in. and shimadzu JPO 2004/06/04 14:46 - 1 "10132783" JPO 2004/06/04 14:46 - 1 "6042708.did. USPAT; US-PGPUB				US-PGPUB	
- 98 perkin-elmer.as. and electrophoresis USPAT; US-PGPUB	-	995	perkin-elmer.as.		2004/06/04 14:30
- 0 "11090852"					
- 0 "11090852" JPO 2004/06/04 14:30 2004/06/04 14:30 2004/06/04 14:30 2004/06/04 14:30 2004/06/04 14:30 2004/06/04 14:30 2004/06/04 14:30 2004/06/04 14:40 US-PGPUB U	-	98	perkin-elmer.as. and electrophoresis		2004/06/04 13:25
- 0 "11-090852" JPO 2004/06/04 14:30					
- 411 tanaka.in. and shimadzu	-				
- 14 "6280589" USPAT; US-PGPUB JPO 2004/06/04 14:46 - 1 "10132783" JPO 2004/06/04 14:47 - 1 6042708.did. USPAT; US-PGPUB USPAT	-				
- 1 "10132783"	1.				
- 1 "10132783" JPO 2004/06/04 14:47 2004/06/04 14:47 2004/06/04 14:49 2004/06/04 14:49 2004/06/04 14:55 2004/06/04 14:55 2004/06/04 15:54 2004/06/04 15:55 2004/06/04 15:57 2004	1 -	14	0200003		2004/00/04 14:46
- 1 6042708.did. USPAT; US-PGPUB	1_	4	"10132783"		2004/06/04 14:47
- 1 "679881" EPO 2004/06/04 14:55 - 19 "5627643" USPAT; US-PGPUB US-PAT; US-PGPUB US-PAT; US-PGPUB US-PAT; US-PGPUB US-PAT; US-PGPUB	-				
- 1 "679881"					
- 19 "5627643" USPAT; US-PGPUB	-	1	"679881"		2004/06/04 14:55
- 261 caliper.as. US-PGPUB USPAT; US-PGPUB	-	1			
- 261 caliper.as. USPAT; US-PGPUB USPAT; US-PG					
- 216 caliper.as. and electrophoresis US-PGPUB USPAT; US-PGPUB	-	261	caliper.as.		2004/06/04 15:34
- 216 caliper.as. and electrophoresis USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB US-PGFUB			,		
- 1 "6042708" USPAT; US-PGPUB	-	216	caliper.as. and electrophoresis	USPAT;	2004/06/04 15:38
- 1 "08307055"					
- 1 1 "08307055" JPO 2004/06/04 15:40 - 10 (nakanishi and Arai and Iwata).in. and shimadzu JPO 2004/06/04 15:54 - 10 2044/453, 604 ccts. JPO 2004/06/04 15:55 - 38 (204/453 or 204/604).ccts. JPO 2004/06/04 15:56 - 270 204/453.ccts. or 204/604.ccts. USPAT; US-PGPUB - 131 (204/453.ccts. or 204/604.ccts.) and @pd<20001025 USPAT; US-PGPUB	-	1	"6042708"		2004/06/04 15:39
- 1 (nakanishi and Arai and Iwata).in. and shimadzu JPO 2004/05/04 15:54 - 10 204/453, 604.cds. JPO 2004/06/04 15:55 - 38 (204/455 or 204/604).cds. JPO 2004/06/04 15:56 - 270 204/453.cds. or 204/604.cds. USPAT; US-PGPUB - 131 (204/453.cds. or 204/604.cds.) and @pd<20001025 USPAT; US-PGPUB					
- 10 204/453, 604.cds. JPO 2004/06/04 15:55 - 38 (204/453 or 204/604).cds. JPO 2004/06/04 15:55 - 270 204/453.cds. or 204/604.cds. USPAT; US-PGPUB - 131 (204/453.cds. or 204/604.cds.) and @pd<20001025 USPAT; US-PGPUB	-				2004/06/04 15:40
- 38 (204/453 or 204/604).ccls. JPO 2004/06/04 15:56 - 270 204/453.ccls. or 204/604.ccls. USPAT; US-PGPUB - 131 (204/453.ccls. or 204/604.ccls.) and @pd<20001025 USPAT; US-PGPUB	-				
- 270 204/453.ccls. or 204/604.ccls. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	-				
- 131 (204/453.ccls. or 204/604.ccls.) and @pd<20001025 US-PGPUB USPAT; 2004/06/04 15:57 US-PGPUB	-				
- 131 (204/453.ccls. or 204/604.ccls.) and @pd<20001025 USPAT; US-PGPUB	-	2/0	ZU4/405.CCIS. 0F ZU4/0U4.CCIS.		2004/06/04 15:57
US-PGPUB US-PGPUB	l _	124	(204/453 cels or 204/604 cels) and @pd<20004005		2004/06/04 15:57
	-	131	(204/403.003. 0) 204/004.008.) and @pd<20001025		2004/00/04 15:57
	Correl III 1		D.0040 DM D 0	03-PGPUB	

-	71	(204/451-455.ccls. or 204/601-605.ccls.) and @pd<20001025	USPAT;	2004/06/07 08:49
		and (LED "light emitting diode" "light-emitting diode")	US-PGPUB	
-	50	((204/451-455.ccls. or 204/601-605.ccls.) and @pd<20001025	USPAT;	2004/06/07 09:09
		and (LED "light emitting diode" "light-emitting diode")) and	US-PGPUB	
	470	fluorescence	LICDAT:	2024/02/07 22 22
-	176	204/452.ccls. and @pd<20001025	USPAT; US-PGPUB	2004/06/07 09:09
	282	(204/451-455.ccls. or 204/601-605.ccls.) and reservoir and	USPAT;	2004/06/07 00:20
-	202	(suck\$ suction vacuum)	US-PGPUB	2004/06/07 09:39
1_	109	(204/451-455,ccls. or 204/601-605.ccls.) and (disc disk radial)	USPAT:	2004/06/07 13:56
	100	and @pd<20001025	US-PGPUB	200-700707 10.00
-	34	mathies.in. and electrophoresis	USPAT:	2004/06/07 12:19
			US-PGPUB	
-	2	08/965,738	USPAT;	2004/06/07 12:19
			US-PGPUB	
-	8	"9802600"	EPO; JPO;	2004/06/07 13:01
			DERWENT	
-	0	19980209.rlad.	EPO; JPO;	2004/06/07 13:02
		40000000 ifi	DERWENT	0004/00/07 40 00
-	0	19980209.rlfd.	EPO; JPO;	2004/06/07 13:02
	13	edwards and kodak and liquid	DERWENT EPO:	2004/06/07 13:11
-	13	edwards and kodak and liquid	DERWENT	2004/00/07 13:11
_	4	"3956099"	EPO;	2004/06/07 13:12
1	1	000000	DERWENT	200-700/07 15.12
ļ <u>-</u>	16	"3956099"	USPAT;	2004/06/07 13:13
			US-PGPUB:	
			EPO; JPO;	
			DERWENT	
-	10	"4715943"	USPAT;	2004/06/07 13:16
			US-PGPUB;	
	•		EPO; JPO;	
		#0.400004#	DERWENT	0004/00/07 40 47
-	9	"9403631"	USPAT;	2004/06/07 13:17
			US-PGPUB; EPO; JPO;	
		•	DERWENT	
1_	52	"4375401"	USPAT;	2004/06/07 13:17
	52	1070107	US-PGPUB:	200 1100/07 10:17
			EPO; JPO;	
			DERWENT	
-	244	(204/451-455.ccls. or 204/601-605.ccls.) and (disc disk radial	USPAT;	2004/06/07 13:57
		circle circul\$) and @pd<20001025	US-PGPUB	
-	135	((204/451-455.ccls. or 204/601-605.ccls.) and (disc disk radial	USPAT;	2004/06/07 15:11
		circle circul\$) and @pd<20001025) not ((204/451-455.ccls. or	US-PGPUB	
	_	204/601-605.ccls.) and (disc disk radial) and @pd<20001025)	LICDAT	2004/06/09 00:40
1 -	.6	(204/451-455.ccls. or 204/601-605.ccls.) and (pie (segment near3 (circle circu\$)))	USPAT;	2004/06/08 08:43
1_	1	near3 (circle circu\$))) "60058798"	US-PGPUB USPAT;	2004/06/07 16:09
1 -	'	00000730	US-PGPUB	2004/00/07 10:09
1_	2	(204/451-455.ccls. or 204/601-605.ccls.) and (automatic\$	USPAT;	2004/06/08 08:46
1	-	near3 ("shut down" shutdown abort\$ stop\$))	US-PGPUB	_3555,00 00.40
-	17	(204/451-455.ccls. or 204/601-605.ccls.) and ((process	USPAT;	2004/06/08 14:06
	1	procedure analysis) near3 ("shut down" shutdown abort\$	US-PGPUB	
		stop\$))		